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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

Office Action Summary

Application No.

10/612,193

Applicant(s)

TAKENAKA, TAKASHI

Examiner

Saif A. Alhija

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 22 January 2007.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-21 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-21 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 03 July 2003 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☒ All b) ☐ Some * c) ☐ None of:
- 1) ☒ Certified copies of the priority documents have been received.
 - 2) ☐ Certified copies of the priority documents have been received in Application No. _____.
 - 3) ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date 1/22/07.
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: _____

DETAILED ACTION

1. Claims 1-21 have been presented for examination.

Claim 21 is newly added.

Response to Arguments

2. Applicant's arguments filed 22 January 2007 have been fully considered but they are not persuasive.

i) Applicant argues that by virtue of an amendment to the preamble of the claims the 101 rejection is overcome. However, the Examiner cited two specific 101 rejections with respect to the claims and it appears Applicants have only addressed the rejection in Section 4.ii of the previous office action. The Examiner draws Applicants attention to the 101 rejection provided below, which following Applicants amendment has been maintained.

ii) Applicant argues that the Foster, Blackett, and Lu references do not teach a comparison of "first logic cones and second logic cones is made so as to determine whether the logic circuits that have been designed in a design phase are acceptable to be used in a manufacturing phase for the logic circuits. " First, the amended limitation is vague and indefinite, see 112 2nd rejection below, and further contains an intended use. It is noted that a recitation of the intended use of the claimed invention must result in a structural difference between the claimed invention and the prior art in order to patentably distinguish the claimed invention from the prior art. If the prior art structure is capable of performing the intended use, then it meets the claim.

Foster, as cited in the previous office action, on Page 12, "Effective equivalence checking methodology and Early Often" recites "RTL-to-gate" and "gate-to-gate" comparison for designs.

Blackett, as cited in the previous office action, on Page 70, Paragraph 1, and "Equivalence checking in use," recites comparison and RTL design equivalence checking. See also Figure 1 which is a logic cone.

Lu, as cited in the previous office action, on Page 8, Paragraph 3, recites equivalence checking and logic cones.

iii) Applicant's arguments fail to comply with 37 CFR 1.111(b) because they amount to a general allegation that the claims define a patentable invention without specifically pointing out how the language of the claims patentably distinguishes them from the references. Further, Applicant's arguments do not comply with 37 CFR 1.111(c) because they do not clearly point out the patentable novelty which he or she thinks the claims present in view of the state of the art disclosed by the references cited or the objections made. Further, they do not show how the amendments avoid such references or objections.

It is noted that Applicant has merely summarized each reference into a single sentence and then alleges that the references do not teach the amended portion provided above.

Further, it is noted that the amended limitation is not present in all independent claims, see for example claim 1, which does not contain a limitation addressing second logic cones or a design phase. Also, see for example claim 5 which recites "a determination is made as to whether the RT level description that have been designed in the behavioral synthesis phase is acceptable to be used in a manufacturing phase for the logic circuits," which differs from Applicants stated limitation. Applicants argued limitation is not present or supported by all independent claims. Claims 1 and 5 are exemplary of this issue.

iv) In response to applicant's amendment reciting "the object code being used for specification verification by simulation on a CPU in a design phase" it is noted that a recitation of the intended use of the claimed invention must result in a structural difference between the claimed invention and the prior art in order to patentably distinguish the claimed invention from the prior art. If the prior art structure is capable of performing the intended use, then it meets the claim.

v) The Examiner notes the 112 2nd rejections provided below in response to Applicants amendments.

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vi) Examiner has cited particular columns and line numbers in the references applied to the claims for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in their entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner.

vii) The Examiner respectfully requests, in the event the Applicants choose to amend or add new claims, that such claims and their limitations be directly mapped to the specification, which provides support for the subject matter. This will assist in expediting compact prosecution.

viii) Further, the Examiner respectfully encourages Applicants to direct the specificity of their response with regards to this office action to the broadest reasonable interpretation of the claims as presented. This will avoid issues that would delay prosecution such as limitations not explicitly presented in the claims, intended use statements that carry no patentable weight, mere allegations of patentability, and novelty that is not clearly expressed.

PRIORITY

3. Acknowledgment is made of applicant's claim for foreign priority under 35 U.S.C. 119(a)-(d).

Information Disclosure Statement

4. The information disclosure statement (IDS) submitted on 22 January 2007 is in compliance with the provisions of 37 CFR 1.97. Accordingly, the Examiner has considered the IDS as to the merits.

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

MPEP 2106 recites:

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The claimed invention as a whole must accomplish a practical application. That is, it must produce a "useful, concrete and tangible result" State Street 149 F.3d at 1373, 47 USPQ2d at 1601-02. A process that consists solely of the manipulation of an abstract idea is not concrete or tangibles. See In re Warmerdam, 33 F.3d 1354, 1360, 31 USPQ2d 1754, 1759 (Fed.Cir. 1994). See also Schrader, 22 F.3d at 295, 30 USPQ2d at 1459.

5. **Claims 1-21 are rejected** under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

i) The claims recite a system, method, and computer program. It should be noted that the claims do not appear to produce a useful, concrete, and tangible result since the claims are directed to merely a comparison of cones. Applicants amendment has not overcome the basis of the 101 rejection presented in the previous office action. Further, Applicants have not demonstrated how the claims produce a useful, concrete, and tangible result since the claims still recite, in their broadest reasonable interpretation, a comparison of cones.

ii) The claims contain numerous instances of intended use, which are outlined below.

Appropriate correction is required.

All claims dependent upon a rejected base claim are rejected by virtue of their dependency.

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

6. **Claims 1-21 are rejected** under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

i) Applicants amendment recites a determination is made as to whether logic circuits that have been designed... are acceptable to be used. First, it is unclear how a determination is made. Merely

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stating comparison does not indicate how the comparison is made or what is being compared. Second, it is unclear as to what qualifies as acceptable. Is there an acceptable threshold? Third, it is unclear what mechanism is used to determine acceptability. This renders the claims incomplete for omitting essential elements, such omission amounting to a gap between the elements. See MPEP § 2172.01. The omitted elements are: mechanism to determine acceptability, threshold of comparison, type of comparison, and mechanism for comparison. Fourth, the claim limitations contain numerous intended use statements. These issues render the claims vague and indefinite.

ii) Claim 16 recites the limitation "The computer program." There is insufficient antecedent basis for this limitation in the claim

iii) Claim 20 recites the limitation "a checking step." There is insufficient antecedent basis for this limitation in the claim.

Appropriate correction is required.

All claims dependent upon a rejected base claim are rejected by virtue of their dependency.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

7. **Claims 1-20 are rejected** under 35 U.S.C. 102(a) as being clearly anticipated by **"Applied Boolean Equivalence Verification and RTL Static Sign-Off", Harry Foster, hereafter referred to as Foster.**

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8. **Claims 1-20 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by “As good as gold”, Blackett, hereafter referred to as Blackett.**

9. **Claims 1-20 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by “On the Formal Verification of ATM Switches”, Jianping Lu, hereafter referred to as Lu.**

Claim Interpretation. It is noted that the phrases “used to”, “used for”, “to be used in”, “for extracting”, “for comparing”, “for storing”, “for compiling”, “for receiving”, etc. represent an intended use and are therefore not afforded patentable weight.

Regarding Claim 1:

The references disclose A logic verification system comprising:

a first logic cone extraction section for extracting first logic cones from a machine-executable object code compiled from a behavioral level description written in a programming language, the object code being used for specification verification by simulation on a CPU in a design phase;

wherein based on the logic cones, a determination is made as to whether logic circuits that have been designed in a behavioral synthesis phase are acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 2:

The references disclose The logic verification system according to claim 1, further comprising:
a second logic cone extraction section for extracting second logic cones from an RT level description;

and a logic cone comparison section for comparing the first logic cones and the second logic cones to verify equivalence between the first and second logic cones;

wherein based on the comparison of the first logic cones and the second logic cones, a determination is made as to whether the RT level description that have been designed in the behavioral synthesis phase is acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 3:

The references disclose The logic verification system according to claim 1, wherein the first logic cone extraction section includes a symbolic simulation section.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 4:

The references disclose The logic verification system according to claim 2, wherein the first logic cone extraction section includes a symbolic simulation section.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 5:

The references disclose A logic verification system comprising:

a storage section for storing an object code compiled from an behavioral level description written in a programming language, the object code being used for specification verification by simulation on a CPU in a design phase,

an RT level description generated from the behavioral level description,

correspondence information which specifies information on pairs of fragments of descriptions to be compared which are included in the behavioral level description and the RT level description and which specifies information on pairs of signals to be compared for each description pair,

and compile information including mapping information between the behavioral level description and the object code;

a first logic cone extraction section for extracting first logic cones of variables by

searching a code portion and the variables of the object code corresponding to each fragments of descriptions and each signals of behavioral level description to be compared which are specified by the correspondence information by referencing the compile information,

setting initial symbol values in the variables,

performing symbolic simulation from the start to end points of the code portion to produce symbol values when the variable symbolic simulation ends,

and using the symbol values as the first logic cones of the variables;

a second logic cone extraction section for extracting second logic cones each for the signals for each fragments of description of RT level description to be compared which are specified by the correspondence information;

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and a logic cone comparison section for comparing the first logic cones and the second logic cones for each signals for each of the fragments of descriptions to be compared in the behavioral level description and the RT level description which are specified by the correspondence information;

wherein based on the comparison of the first logic cones and the second logic cones, a determination is made as to whether the RT level description that have been designed in the behavioral synthesis phase is acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 6:

The references disclose A logic verification system comprising:

a first logic cone extraction section for extracting first logic cones from a machine-executable object code compiled from an behavioral level description written in a programming language, the object code being used for specification verification by simulation on a CPU in a design phase;

a storage section for storing properties to be met by the behavioral level description;

and a model checking section for checking whether the object code meets the properties,

wherein based on the logic cones, a determination is made as to whether logic circuits that have been designed in a behavioral synthesis phase are acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 7:

The references disclose A logic cone extraction apparatus comprising:

an input section for inputting an object code compiled from a program description, correspondence information which specifies logic cone extraction areas within the program description and signals to be extracted for each of the logic cone extraction areas, and compile information including mapping information between the program description and the object code, the object code being used for specification verification by simulation on a CPU in a design phase;

a symbolic simulation section which, by referencing the compile information, searches a code portion and variables of the object code corresponding to logic cone extraction areas and signals to be extracted which are specified by the correspondence information, sets initial symbol values in the variables, and performs symbolic simulation from the start to end points of the code portion;

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and an output section for outputting symbol values which are obtained when the variable symbolic simulation ends, as logic cones of the variables.

wherein based on the logic cones of the variables, a determination is made as to whether logic circuits that have been designed in the design phase are acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 8:

The references disclose A logic verification method comprising the step of extracting first logic cones from a machine-executable object code compiled from a behavioral level description written in a programming language, the object code being used for specification verification by simulation on a CPU in a design phase,

wherein based on the logic cones, a determination is made as to whether the logic circuits that have been designed in the design phase are acceptable to be used in a manufacturing phase for the logic circuits.

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(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 9:

The references disclose The logic verification method according to claim 8, further comprising the steps of:

extracting second logic cones from an RT level description;

and comparing the first logic cones and the second logic cones to verify equivalence between the first and second logic cones,

wherein based on the comparison of the first logic cones and the second logic cones, a determination is made as to whether the RT level description that have been designed in the behavioral synthesis phase is acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

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(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 10:

The references disclose The logic verification method according to claim 8, wherein the first logic cones are extracted by performing symbolic simulation.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 11

The references disclose The logic verification method according to claim 9, wherein the first logic cones are extracted by performing symbolic simulation.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2

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Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 12

The references disclose A logic verification method comprising the steps of:

inputting an object code compiled from an behavioral level description written in a programming language, an RT level description generated from the behavioral level description, correspondence information which specifies information on pairs of fragments of descriptions to be compared which are included in the behavioral level description and the RT level description and which specifies information on pairs of signals to be compared for each description pair, and compile information including mapping information between the behavioral level description and the object code, the object code being used for specification verification by simulation on a CPU in a design phase;

searching a code portion and the variables of the object code corresponding to each fragments of description and each signals of behavioral level description to be compared which are specified by the correspondence information by referencing the compile information;

setting initial symbol values in the variables;

performing symbolic simulation from the start to end points of the code portion;

determining first logic cones of the variables as symbol values when the variable symbolic simulation ends;

extracting second logic cones each for the signals for each fragments of RT level description to be compared which are specified by the correspondence information;

and comparing the first logic cones and the second logic cones for each signals for each of the descriptions to be compared in the behavioral level description and the RT level description which are specified by the correspondence information; and

determining, based on the comparing step, whether the RT level description that has been designed in a behavioral synthesis phase is acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 13

Foster discloses A logic verification method comprising the steps of:

extracting first logic cones from a machine-executable object code compiled from an behavioral level description written in a programming language, the object code being used for specification verification by simulation on a CPU in a design phase;

inputting properties to be met by the behavioral level description;

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and checking whether the object code meets the properties,

wherein based on the logic cones, a determination is made as to whether the logic circuits that have been designed in the design phase are acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 14

The references disclose A logic cone extraction method comprising the steps of:

inputting an object code compiled from a program description, correspondence information which specifies logic cone extraction areas within the program description and signals to be extracted for each of the logic cone extraction areas, and compile information including mapping information between the program description and the object code, the object code being used for specification verification by simulation on a CPU in a design phase;

searching a code portion and variables of the object code corresponding to logic cone extraction areas and signals to be extracted which are specified by the correspondence information by referencing the compile information;

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setting initial symbol values in the variables;
performing symbolic simulation from the start to end points of the code portion;
and outputting symbol values which are obtained when the variable symbolic simulation ends, as logic cones of the variables;

determining based on the logic cones, whether the logic circuits that have been designed in the design phase are acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 15

The references disclose A computer program product embodied in computer readable medium and comprising code that, when executed causes a computer to perform logic verification, the program product comprising the steps of:

- a) extracting first logic cones from a machine-executable object code compiled from a behavioral level description written in a programming language, the object code being used for specification verification by simulation on a CPU in a design phase;
- b) extracting second logic cones from an RT level description; and

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c) comparing the first logic cones and the second logic cones to verify equivalence between the first and second logic cones.

d) determining, based on the comparison of the first logic cones and the second logic cones, a determination is made as to whether the RT level description that have been designed in the behavioral synthesis phase is acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 16

The references disclose The computer program according to claim 15, wherein, in the step a), the first logic cones are extracted by performing symbolic simulation.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

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(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 17

The references disclose A computer program product embodied in a computer readable medium and comprising code that, when executed, causes a computer to perform logic verification, the program product comprising the steps of:

- a) storing an object code compiled from an behavioral level description written in a programming language, the object code being used for specification verification by simulation on a CPU in a design phase, an RT level description generated from the behavioral level description, correspondence information which specifies information on pairs of fragments of descriptions to be compared which are included in the behavioral level description and the RT level description and which specifies information on pairs of signals to be compared for each description pair, and compile information including mapping information between the behavioral level description and the object code,
- b) extracting first logic cones from a machine-executable object code compiled from a behavioral level description written in a programming language;
- c) extracting second logic cones from an RT level description;
- d) comparing the first logic cones and the second logic cones to verify equivalence between the first and second logic cones; and

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e) determining, based on the comparison of the first logic cones and the second logic cones, whether the RT level description that has been designed in a behavioral synthesis phase is acceptable in a manufacturing phase for the logic circuits,

wherein the step b) comprises the steps of:

b.1) searching a code portion and the variables of the object code corresponding to each fragments of description and each signals of behavioral level description to be compared which are specified by the correspondence information by referencing the compile information;

b.2) setting initial symbol values in the variables;

b.3) performing symbolic simulation from the start to end points of the code portion;

and b.4) determining the first logic cones of the variables as symbol values when the variable symbolic simulation ends.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 18

The references disclose The computer program product according to claim 17, wherein

the step b) comprises the step of extracting the second logic cones each for the signals for each fragments of RT level description to be compared which are specified by the correspondence information, and the step c) comprises the step of comparing the first logic cones and the second logic cones for each signals for each of the fragments of descriptions to be compared in the behavioral level description and the RT level description which are specified by the correspondence information.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 19

The references disclose A computer program product embodied in a computer readable medium and comprising code that, when executed, causes a computer to perform logic verification, the program product comprising the steps of:

extracting first logic cones from a machine-executable object code compiled from an behavioral level description written in a programming language;

inputting properties to be met by the behavioral level description;

and checking whether the object code meets the properties based on the first logic cones.

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determining whether the logic circuits that have been designed in the design phase are acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 20

The references disclose A computer program product embodied in a computer readable medium and comprising code that, when executed, causes a computer to perform logic cone extraction, the logic cone extraction comprising the steps of:

inputting an object code compiled from a program description, correspondence information which specifies logic cone extraction areas within the program description and signals to be extracted for each of the logic cone extraction areas, and compile information including mapping information between the program description and the object code, the object code being used for specification verification by simulation on a CPU in a design phase;

searching a code portion and variables of the object code corresponding to logic cone extraction areas and signals to be extracted which are specified by the correspondence information by referencing the compile information;

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setting initial symbol values in the variables;
performing symbolic simulation from the start to end points of the code portion;
and outputting symbol values which are obtained when the variable symbolic simulation ends, as logic cones of the variables,
determining, based on the checking step, whether the logic circuits that have been designed in the design phase are acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Regarding Claim 21

The references disclose A logic cone extraction apparatus comprising:
a first storage section for storing correspondence information which species logic cone extraction areas within a program;
a first data processing device for compiling an object code from a program description, the object code being used to describe logic circuits in a design phase for the logic circuits;
a second storage section for storing the compiled object code output by the first data processing device, and compile information;

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a second data processing device for receiving program code describing logic cones, and for receiving the complied object code and the compile information stored in the second storage section, the second data processing device computing and outputting behavioral level logic cones and RT level logic cones;

and a third storage section for storing the behavioral level logic cones and RT level logic cones output by the second data processing device;

and a third data processing device for receiving the behavioral level logic cones and the RT level logic cones stored in the third storage section, the correspondence information stored in the first storage section, and the compile information stored in the second storage section, and for performing logic cone comparisons as a result thereof,

wherein, based on the comparisons of the logic cones performed by the third data processing device, a determination is made as to whether the logic circuits that have been designed in the design phase are acceptable to be used in a manufacturing phase for the logic circuits.

(Foster. Page 7, Equivalence Proof Techniques and BDD Techniques. Page 9, Column 1, Paragraph 2 and Column 2, Paragraph 2. Page 10, Column 1, Paragraph 1 and Column 2 Paragraph 2. Page 12, Effective equivalence checking methodology and Early Often. Page 13, Combined with RTL recoding to optimize tool performance.)

(Blackett. Page 68, Obstacles in Practice, Paragraph 1. Page 69, Paragraph 1, and A Practical Platform, Paragraph 3-4. Page 70, Paragraph 1, and Equivalence checking in use, Paragraph 1-3. Page 71, Equivalence checking at Cray Research)

(Lu. Page 3, Paragraph 3. Page 5, Paragraphs 1-2. Page 8, Paragraph 3. Page 117, Paragraph 1-2.)

Conclusion

10. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

11. All Claims are rejected.

12. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Saif A. Alhija whose telephone number is (571) 272-8635. The examiner can normally be reached on M-F, 11:00-7:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kamini Shah can be reached on (571) 272-22792279. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

SAA

April 10, 2007



KAMINI SHAH
SUPERVISORY PATENT EXAMINER